

RASdelta TRIGGER BOARD

RASdeltaTRG

The powerful RASdelta trigger board synchronizes all measurement data between channels, acquisition modules and connected front-ends. It is an integral part of the RASdelta.



TECHNICAL SPECIFICATIONS

Input channel	1
Connector	8-pin Lemo
Output channels	2 digital TTL outputs, 1 analog output
Connector	3-pin Lemo (digital) and SMB (analog)
Maximum input frequency	20 MHz
Further functions	<ul style="list-style-type: none">- Power supply for external electronics- + 5 volt and + 12 volt- 5 watt per channel- short-circuit proof